

**Author: Thomas Scherrer-Tangen**

[Print](#) 

This Kenwood handie can be programmed with 16 Channels in the VHF band. Full RX and TX from about 130MHz to 170MHz, with a resolution of 6.25 KHz. It can also transmit a pilot (subtone) also programable.

### **Programming instructions:**

- Remove the small black plastic sticker, then 4 holes with 4 small PCB contacts can be seen.
- Turn radio off
- make contact in hole 2 (see picture)
- and press the SQ open key,
- at the same time turn radio on.

Now ALL channels has been erased at radio is reset.

Display shows 1 150 0000, the first small 1 is the channel, then the RX freq is 150.0000 MHz.

- Now use the channel button to adjust to the disired freq, pres the Light button for 1 MHZ range when adjusting.
- Now save RX freq in channel 1 with the TX button, display show 1 ----- now same procidure for the TX freq.
- then pres TX again and OFF shows in the display, this is the pilot tone. adjust to the disired freq and press TX.
- now Channel 2 shows.... go on to END shows, turn off and on again.. done.

### **Enter EDIT mode:**

- Turn radio off
- make contact in hole 2
- and press the LIGHT key,

Now you can see all freqs and edit whay ever you want, use TX as the enter key.

